

May 11, 2017

Brooks Stanfield, OSC U.S. EPA Region 10 1200 Sixth Ave. Suite 900 (ECL-116) Seattle WA 98101

Reference: Contract No. EP-S7-13-02, EPA Task Order 0045

Subject: Summary of Above Ground Storage Tanks (AST's) located at the Treoil Industries

Biorefinery Oil Site, EQM PN 030309.0045

Dear Mr. Stanfield,

EQM is pleased to submit this detailed summary of the 50 AST's that are located at the Treoil Industries Biorefinery Oil site (4242 Aldergrove Road, Ferndale, WA 98248). Tank measurements and observations were collected during the EPA emergency response at this facility that occurred between 3/13/17 and 4/7/17.

Tank soundings were collected utilizing an interphase probe that differentiates between water and oil and/or a tape measure coated with water-detecting paste. Tank volume and material quantity estimates are approximate, and based on relative height of material compared to the total volume of the tank, and were not based on more accurate tank level/volume charts. The summary is itemized for each AST, and includes volume estimates as originally observed/ measured in each tank, and also includes any changes in material volume that occurred as of 4/7/17, such as tanks that were pumped out using a vacuum (vac) truck. As of 4/7/17, all open ports 2-inches and larger on the tops of all of the AST's were covered with either flange blanks, threaded caps or drum lids secured to the flange ports, as feasible.

Schematic drawings (provided by the START Contractor, Ecology and Environment, Inc.) showing the relative locations of the 50 AST's on the Treoil property, as referenced in this report, are included on Figure 1 (original disposition as encountered on 3/13/17) and Figure 2 (final disposition as of 4/7/17), respectively. A spreadsheet summarizing the tank sizes and estimated contents is also attached.

If you require further information please call me at (206) 445-4556.

Sincerely,

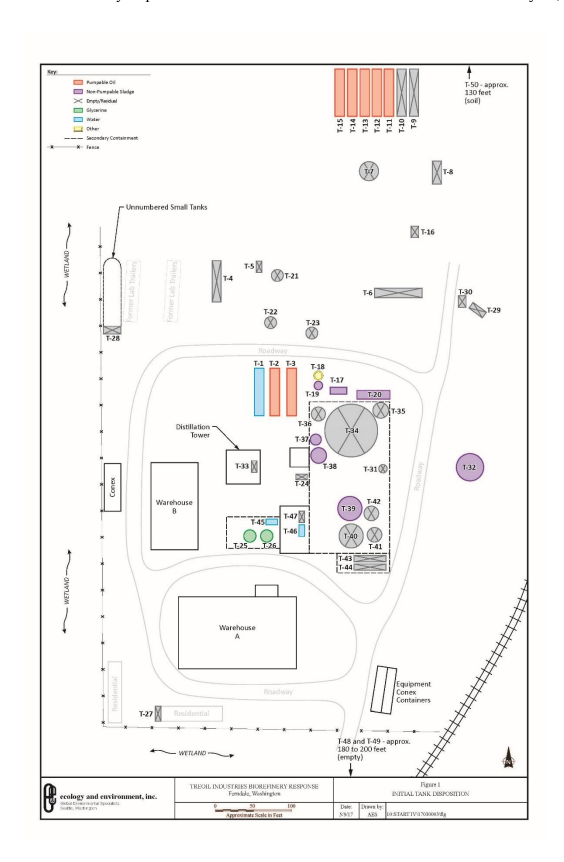
ENVIRONMENTAL QUALITY MANAGEMENT, INC.

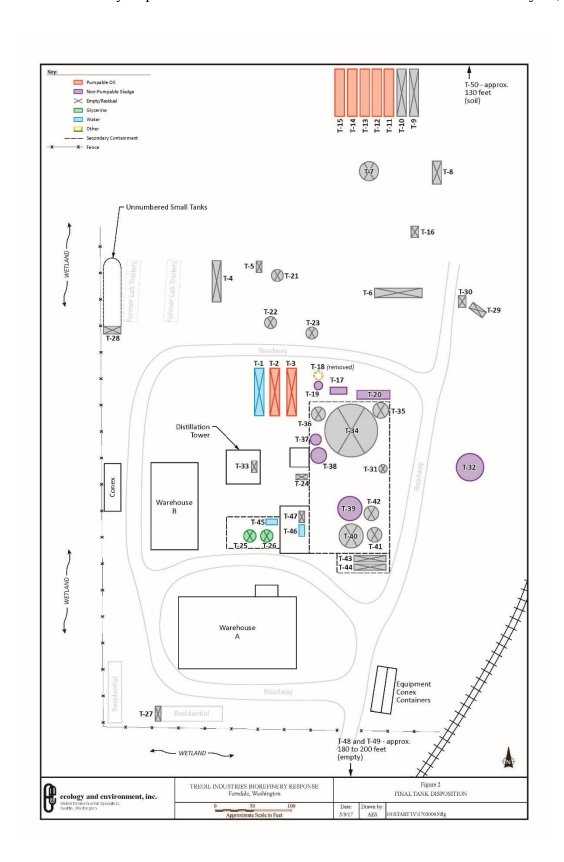
Tony Bahnick Senior Response Manager

/tb enclosure

cc: Jeff Fowlow, OSC

Laurie Palmer, EQM Contracts Mgr. Ron McManamy, EQM DPM





T-1







Tank Capacity Calculation: 37.5' length x 10.5' diameter = 24,289 gallons

Measured tank contents:

0.42' = 962 gallons - pumpable tall oil

1.33' = 3,077 gallons - oily water

3.17' = 7,333 gallons - non-pumpable tall oil

6.34' = 11,372 gallons - total material in the tank

Measured tank contents as of 4/7/17:

1.33' = 3,077 gallons - pumpable tall oil /oily water

3.17' = 7,333 gallons - non-pumpable tall oil

4.59' = 10,410 gallons - total material in the tank

Notes: Approximately 4,000 gallons of oily water was pumped out of tank T-1 using a vac truck; other oily water from Tank T-18 and sumps adjacent to Warehouse B were also pumped into Tank T-1 prior to T-1 being pumped.

T-2







Tank Capacity Calculation: 37.5' length x 10.5' diameter = 24,289 gallons

Measured tank contents:

 $1.50^{\circ} = 3,470$ gallons - pumpable tall oil

4.00' = 9,253 gallons - non-pumpable tall oil

5.50' = 12,723 gallons - total material in the tank

Measured tank contents as of 4/7/17:

0.08' = 192 gallons - pumpable tall oil

4.00' = 9,253 gallons - non-pumpable tall oil

 $4.08^{\circ} = 9,445$ gallons - total material in the tank

Notes: Approximately 3,278 gallons of tall oil was pumped out of tank T-2 using a vac truck.

T-3









Tank Capacity Calculation: 37.5' length x 10.5' diameter = 24,289 gallons

Measured tank contents:

2.00' = 4,627 gallons - pumpable tall oil

3.50' = 8,096 gallons - non-pumpable tall oil

 $\overline{5.50}$ ' = 12,723 gallons - total material in the tank

Measured tank contents as of 4/7/17:

0.50' = 1,157 gallons - pumpable tall oil

3.50' = 8,096 gallons - non-pumpable tall oil

4.00' = 9,253 gallons - total material in tank

Notes: Tank T-3 is leaking from a bottom valve on the north side of the tank, and from a bolt fitting on the south side of the tank. Approximately 3,470 gallons of tall oil was pumped out of tank T-3 using a vac truck

T-4



Tank Capacity Calculation: 37.5' length x 10.5' diameter = 24,289 gallons

T-5



Tank Capacity Calculation: 4 ea x 6' height x 2.67' diameter = 1005 gallons

Measured tank contents: The four tanks are empty

T-6



Tank Capacity Calculation: 37.5' length x 10.5' diameter = 24,289 gallons

Measured tank contents: The tank is empty

Notes: The tank is placed upside down





Tank Capacity Calculation: 20' height x 16' diameter = 30,080 gallons

T-8



Tank Capacity Calculation: 37.5' length x 10.5' diameter = 24,289 gallons

T-9







Tank Capacity Calculation: 37.5' length x 10.5' diameter = 24,289 gallons





Tank Capacity Calculation: 37.5' length x 10.5' diameter = 24,289 gallons

T-11



Tank Capacity Calculation: 37.5' length x 10.5' diameter = 24,289 gallons

Measured tank contents:

 $1.00' = 2{,}313$ gallons - pumpable tall oil

8.00' = 18,506 gallons- non-pumpable tall oil

 $9.00^{\circ} = 20,819$ gallons - total material in the tank

Measured tank contents as of 4/7/17: No change.

Notes – Tank T-11 has leaks at the valve and seam/weld points on the south end of the tank.

T-12



Tank Capacity Calculation: 37.5' length x 10.5' diameter = 24,289 gallons

Measured tank contents: 1.50' = 3,470 gallons pumpable tall oil

7.50' = 17,350 gallons non-pumpable tall oil 9.00' = 20,820 gallons total material in the tank

Measured tank contents as of 4/7/17: No Change.

Notes: Tank T-12 has leaks at the weld seems on the south side of the tank.

T-13





Tank Capacity Calculation: 37.5' length x 10.5' diameter = 24,289 gallons

Measured tank contents: 1.00' = 3,313 gallons pumpable tall oil

8.00' = 18,506 gallons non-pumpable tall oil 9.00' = 20,819 gallons total material in the tank

Measured tank contents as of 4/7/17: No change.

T-14





Tank Capacity Calculation: 37.5' length x 10.5' diameter = 24,289 gallons

Measured tank contents:

 $1.00^{\circ} = 2{,}313$ gallons - pumpable tall oil

5.00' = 11,566 gallons - non-pumpable tall oil

6.00' = 13,879 gallons - total material in the tank

Measured tank contents as of 4/7/17: No Change.

Notes: Tank T-14 has a leak at a lower weld seem on the south end of the tank.

T-15



Tank Capacity Calculation: 37.5' length x 10.5' diameter = 24,289 gallons

Measured tank contents: $1.00^{\circ} = 2,313$ gallons pumpable tall oil

4.00' = 9,253 gallons non-pumpable tall oil

5.00' = 11,566 gallons total material in the tank

Measured tank contents as of 4/7/17: No Change.

T-16



Tank Capacity Calculation: 7.5' length x 7.5' width x 4' height elliptical = 1,322 gallons

T-17



Tank Capacity Calculation: 8' length x 5.5' width x 3.75' height elliptical = 969 gallons

Measured tank contents: 2.00' = 517 gallons – non-pumpable tall oil

Measured tank contents as of 4/7/17: No Change

Notes: material is dense – tar/asphalt - like

T-18







Tank Capacity Calculation: 10.5' height x 10.5' diameter = 6,169 gallons

Measured tank contents:

 $3.92' = 2{,}303 \text{ gallons} - \text{oily water}$

0.50' = 294 gallons - non-pumpable tall oil

 $4.42^{\circ} = 2,597$ gallons - total material in the tank

Measured tank contents as of 4/7/17: The tank was demolished and hauled off-site as scrap metal

Notes: 53-55-gallon drums were stored in tank T-18. Most of the drums had holes punched in them and contained varying amounts of sludge and liquid. After the drums /water/sludge were removed from tank - tank was demolished and hauled off site for scrap metal recycling

T-19



Tank Capacity Calculation: 21' height x 12' diameter = 17,766 gallons

Measured tank contents: 12.2' = 10,321 gallons - non-pumpable tall oil

Measured tank contents as of 4/7/17: No change.

T-20



Tank Capacity Calculation: 37.5' length x 10.5' diameter = 24,289 gallons

Measured tank contents:

0.60' = 1,388 gallons - pumpable tall oil

 $9.45^{\circ} = 21,860$ gallons - non-pumpable tall oil

10.05' = 23,248 gallons - total material in the tank

Measured tank contents as of 4/7/17: No change

Notes: Pumpable tall oil has leaves, sticks / organic debris mixed with the liquid at the manhole.

T-21



Tank Capacity Calculation: 4.75' length x 3.45' diameter = 332 gallons

T-22



Tank Capacity Calculation: 5.0' length x 2.55' width x 3.67' height elliptical = 275 gallons

Measured tank contents: 0.08' = 7.7 gallons – residual gasoline

Measured tank contents as of 4/7/17: No change

T-23



Tank Capacity Calculation: 4.17' length x 3.83' diameter = 360 gallons

T-24





Tank Capacity Calculation: 6.33' length x 4.5' diameter = 753 gallons

Measured tank contents: 0.60' = 100 gallons – fuel oil

Measured tank contents as of 4/7/17: The tank has no drainable liquid.

Notes: This tank supplied fuel to the boiler that serviced the tank farm area. The measured tank contents was based on the level of visible liquid in the sight glass – when the drain valves on the bottom of the tank were opened, no liquid came out.

T-25





Tank Capacity Calculation: 18' Height x 8' diameter = 6,768 gallons

Measured tank contents: 9' = 3,384 gallons – crude glycerin

Measured tank contents as of 4/7/17: The tank was pumped empty.

Notes: Tank contents estimated as liquid was not visible in the site glass – assumed tank was full just below the site glass.

T-26





Tank Capacity Calculation: 18' Height x 8' diameter = 6,768 gallons

Measured tank contents: 15' = 5,640 gallons – crude glycerin

Measured tank contents as of 4/7/17: The tank was pumped empty.

Notes: Measured tank content based of the level of liquid visible in the site glass.

T-27



Tank Capacity Calculation: 5' length x 3.17' diameter = 295 gallons

T-28



Tank Capacity Calculation: 7' length x 3.83' diameter = 603 gallons



Tank Capacity Calculation: 20' length x 6.75' diameter = 5,353 gallons

T-30



Tank Capacity Calculation: 5.8' length x 4' width x 0.54' height = 94 gallons

T-31



Tank Capacity Calculation: 6' length x 3.83' diameter = 517 gallons

T-32







Tank Capacity Calculation: 30' Height x 18' diameter = 57,105 gallons

Measured tank contents:

0.10' = 190 gallons – oily water

3.50' = 6,662 gallons - non-pumpable tall oil

 $3.60^{\circ} = 6,852$ gallons - total material in the tank

Measured tank contents as of 4/7/17: No change.

Notes: Leakage observed around lower valve.

T-33



Tank Capacity Calculation: 6' length x 2.33' width x 4.08' height = 335 gallons

Measured tank contents: The tank is empty

Notes: Tank located on top of frac tower structure.

T-34





Tank Capacity Calculation: 30' height x 40' diameter = 282,000 gallons

Measured tank contents: The tank is empty

T-35



Tank Capacity Calculation: 15' height x 5' diameter = 2,203 gallons

2.0' = 294 gallons - oily water

7.75' = 1,138 gallons - non-pumpable tall oil

 $9.75^{\circ} = 1,432$ gallons - total material in the tank

T-36





Tank Capacity Calculation: 20' height x 10' diameter = 11,750 gallons

0.04' = 25 gallons – oily water

0.50' = 294 gallons - non-pumpable tall oil

0.54' = 319 gallons - total material in the tank

T-37





Tank Capacity Calculation: 20' height x 6' diameter = 4,230 gallons

1.75' = 370 gallons - pumpable tall oil

13.78' = 2,915 gallons - non-pumpable tall oil

15.53' = 3,285 gallons - total material in the tank

T-38



Tank Capacity Calculation: 20' height x 10' diameter = 11,750 gallons

0.30' = 176 gallons – oily water

 $0.90^{\circ} = 529$ gallons - pumpable tall oil

7.20' = 4,230 gallons - non-pumpable tall oil

 $8.40^{\circ} = 4,935$ gallons - total material in the tank

T-39





Tank Capacity Calculation: 24' height x 20' diameter = 56,400 gallons

Measured tank contents:

0.30' = 705 gallons – oily water

 $\frac{1.90^{\circ} = 4,465 \text{ gallons - non-pumpable tall oil}}{2.20^{\circ} = 5,170 \text{ gallons - total material in the tank}}$

T-40





Tank Capacity Calculation: 24' height x 20' diameter = 56,400 gallons

Measured tank contents: 0.10' = 235 gallons - non-pumpable tall oil

T-41





Tank Capacity Calculation: 20' height x 10' diameter = 11,750 gallons

Measured tank contents:

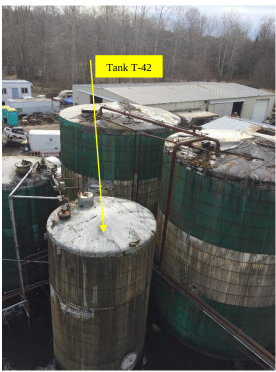
 $0.40^{\circ} = 235$ gallons - pumpable tall oil

0.50' = 294 gallons - non-pumpable tall oil

 $0.90^{\circ} = 529$ gallons - total material in the tank







Tank Capacity Calculation: 20' height x 10' diameter = 11,750 gallons

0.70' = 411 gallons – oily water

0.60' = 352 gallons - non-pumpable tall oil

1.30' = 763 gallons - total material in the tank

T-43





Tank Capacity Calculation: 30' length x 6' diameter = 6,345 gallons

Measured tank contents: The tank is empty

T-44





Tank Capacity Calculation: 30' length x 6' diameter = 6,345 gallons

Measured tank contents: The tank is empty

T-45



Tank Capacity Calculation: 5.5' length x 2.75' diameter = 244 gallons

Measured tank contents: $0.46^{\circ} = 41$ gallons – oily water





Tank Capacity Calculation: 4' length x 4'x 4' height = 2479 gallons

Measured tank contents: 1.00' = 120 gallons - oily water

Measured tank contents as of 4/7/17: No change

Notes: Open-top vat

T-47



Tank Capacity Calculation: 4.92' length x 3.25' width x 3.33' height = 398 gallons

Measured tank contents: The tank is empty

Notes: Open-top vat

T-48



Tank Capacity Calculation: 30' length x 12' diameter = 25,380 gallons

Measured tank contents: The tank is empty

T-49



Tank Capacity Calculation: 30' length x 12' diameter = 25,380 gallons

Measured tank contents: The tank is empty

T-50





Tank Capacity Calculation: 37.5' length x 10.5' diameter = 24,289 gallons

The tank is approximately ½ filled with inert soil materials with vegetation growing out of the tank.

Measured tank contents as of 4/7/17: No change.

Notes: The tank has two side panels cut out.